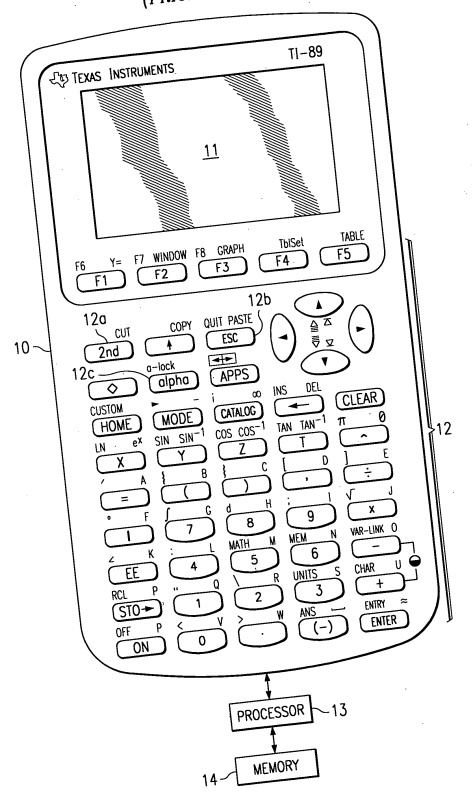
1/4

FIG. 1 (PRIOR ART)



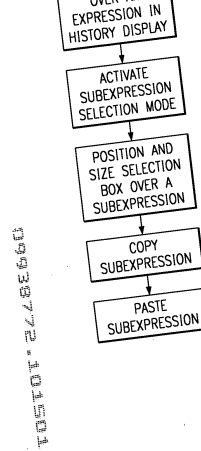
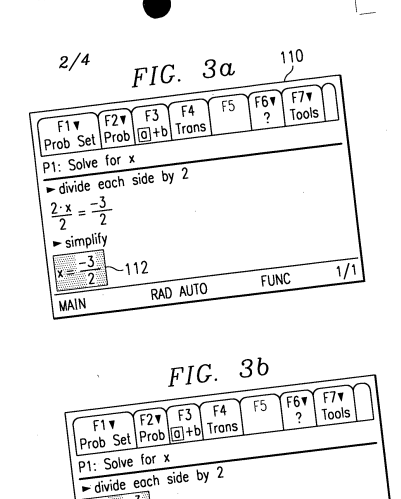


FIG. 2

SCROLL CURSOR OVER AN



RAD AUTO

1/1

FUNC

FIG. 3c

FIV F2V F3 F4 F5 F6V F7V Tools

Prob Set Prob 0+b Trans

P1: Solve for x $2 \cdot x = -3$ Indicate the divide each side by 2 $114 - \frac{2 \cdot x}{2} = \frac{-3}{2}$ Simplify

Simplify

116 Use -, -, +, +, Shift -, ESC, F3, F4, F7

➤ simplify

MAIN

FIG. 3d

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	$\Gamma 10.$
	F1 V F2 V F3 F4 F5 F6 V F7 V Prob Set Prob 0+6 Trans ? Tools
1	P1: Solve for x
	2·x=-3 ► divide each side by 2
	Use ← , → , ↓ , ↑ , Shift ← , Shift → , ESC, F3, F4, F7
	Use ← , → , ↓ , Ţ , Smit - , Smit

FIG. 3e

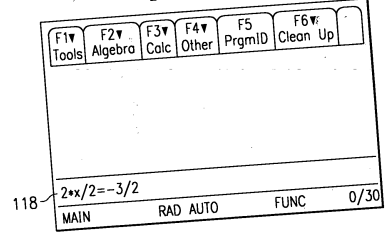


FIG. 4a

F1 \checkmark F2 \checkmark F3 F4 F5 F6 \checkmark F7 Tools
P2: Solve for x
► divide each side by 2
$\frac{2 \cdot x}{2} = \left[\frac{-3}{2} \right]$
► simplify
$x = \frac{-3}{2}$ Use \leftarrow , \rightarrow , \downarrow , \uparrow , Shift \leftarrow , Shift \rightarrow , ESC, F3, F4, F7
Use -, -, , , , shift , some

FIG. 4b

110.	
F1 V F2 V F3 F4 F5 F6 V F7 V Tool	s
P1: Solve for x	-
$2 \cdot x = -3$ ► divide each side by 2 $\left[\frac{2 \cdot x}{2}\right] = \frac{-3}{2}$	
► simplify	 F7
Use ←, →, ↓, ↑, Shift ←, Shift →, ESC, F3, F4	<u> </u>

FIG. 4c

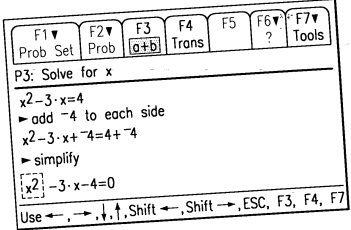


FIG. 4d

F1 V F2 V F3 F4 F5 F6 V F7 V Tools P3: Solve for x
$x^2-3 \cdot x=4$ $rac{1}{2}$ and $x^2-3 \cdot x+4=4+4$
⇒ simplify